L Number	Hits	Search Text	DB	Time stamp
-	800	702/183-185.ccls.	USPAT;	2003/10/09 15:27
			US-PGPUB	
-	137	345/970.ccls.	USPAT;	2003/10/09 15:24
	4000	700/0 47 00 400 400	US-PGPUB	00004404045
-	1862	700/9,17,83,108,169.ccls.	USPAT;	2003/10/09 15:27
	750	700/400 405 and mad 700/0 47 00 400 and	US-PGPUB	0004/00/40 40 05
-	752	702/183-185.ccls. not 700/9,17,83,108,169.ccls.	USPAT;	2004/02/13 13:25
	106	245/070 colo not /700/0 17 92 109 160 colo or	US-PGPUB	2002/40/00 45:20
-	106	345/970.ccls. not (700/9,17,83,108,169.ccls. or 702/183-185.ccls.)	USPAT; US-PGPUB	2003/10/09 15:28
	786	(plant or process) same monitor same index	USPAT;	2004/02/12 14:06
-	700	(plant of process) same monitor same index	US-PGPUB	2004/02/13 14:06
_	45	(plant or process) same monitor same index same database	USPAT;	2003/10/16 10:54
	,,,	plant of processy same monitor same mack same database	US-PGPUB	2003/10/10 10:54
_	89	(plant or process) same monitor and (status or condition) adj2	USPAT;	2003/10/14 14:08
		index	US-PGPUB	2000/10/14 14:00
_	76	(plant or process) same monitor same status adj2 condition	USPAT;	2003/10/14 14:09
		(prairie present) came manual came status asje containen	US-PGPUB	2500/10/14 14:50
_	59	monitor adj2 (device or machine) adj2 condition	USPAT;	2003/10/14 15:01
			US-PGPUB	2500/10/11/10:01
_	3	"6317701"	USPAT;	2003/10/14 15:01
			US-PGPUB	
-	10751	(plant or process) same condition same display	USPAT;	2003/10/16 11:51
			US-PGPUB	
-	10	(plant or process) same condition same display same	USPAT;	2003/10/15 09:47
		automat\$2 adj2 correct\$3	US-PGPUB	
-	8	(plant or process) same condition same display same (HMI or	USPAT;	2003/10/15 09:50
		MMI)	US-PGPUB	
-	3318	(plant or process) same condition same display same control	USPAT;	2003/10/15 09:50
			US-PGPUB	
-	245	(plant or process) same condition same display same control	USPAT;	2003/10/15 09:51
		same automat\$2	US-PGPUB	
-	22	(plant or process) same condition same display same control	USPAT;	2003/10/15 10:01
	00	same automat\$2 same correct\$3	US-PGPUB	
-	22	(plant or process) same condition same display same control	USPAT;	2003/10/15 10:03
	0	same automat\$2 same (correct\$3 or optimize) (plant or device) adj2 condition adj2 monitoring same display	US-PGPUB	000040454000
·	U	same automat\$2 adj2 (correct\$3 or process)	USPAT;	2003/10/15 10:06
_	1	(plant or device) adj2 condition same monitor same display	US-PGPUB USPAT;	2002/10/15 10:07
	•	same automat\$2 adj2 (correct\$3 or process)	US-PGPUB	2003/10/15 10:07
_	69	(plant or device) adj2 (condition same monitor same display	USPAT;	2003/10/15 11:05
		plant of dovisor, days contained barne mornior barne diopiay	US-PGPUB	2003/10/13 11:03
_	51	automat\$2 adj2 process adj2 correct\$3	USPAT;	2003/10/15 13:24
j			US-PGPUB	
-	305	automat\$2 same process adj2 correct\$3	USPAT;	2003/10/15 13:59
		•	US-PGPUB	
-	1180	model same process same index	USPAT;	2003/10/15 13:59
			US-PGPUB	
-	37	model same process same performance adj2 index	USPAT;	2003/10/16 12:08
i			US-PGPUB	
-	1080	regression adj2 analysis same parameter	USPAT;	2003/10/16 11:07
	. ~		US-PGPUB	
-	49	regression adj2 analysis same parameter same index	USPAT;	2003/10/16 11:08
			US-PGPUB	
-	276	(plant or process) same (use or usage) adj2 index	USPAT;	2003/10/16 11:51
1	•	(plant or process) some (upp as upper) = 400 to down	US-PGPUB	00004045 44 ==
		(plant or process) same (use or usage) adj2 index same	USPAT;	2003/10/16 11:52
-	8	l prodotorminod		
-	_	predetermined	US-PGPUB	2002/40/40 44 50
-	8 21	predetermined (plant or process) same utilization adj2 index	USPAT;	2003/10/16 11:53
-	21	(plant or process) same utilization adj2 index	USPAT; US-PGPUB	2003/10/16 11:53
-	_		USPAT; US-PGPUB USPAT;	
-	21 7	(plant or process) same utilization adj2 index model same process same health adj2 index	USPAT; US-PGPUB USPAT; US-PGPUB	2003/10/16 12:09
-	21	(plant or process) same utilization adj2 index	USPAT; US-PGPUB USPAT; US-PGPUB USPAT;	
-	21 7	(plant or process) same utilization adj2 index model same process same health adj2 index	USPAT; US-PGPUB USPAT; US-PGPUB	2003/10/16 12:09

-	1	model same process same life adj2 cycle same index	USPAT;	2003/10/16 12:14
			US-PGPUB	
-	0	process same machine same life adj2 cycle same index	USPAT;	2003/10/16 12:15
			US-PGPUB	
-	4	(tool or machine) same life adj2 cycle same index	USPAT;	2003/10/16 12:32
			US-PGPUB	
-	641	(tool or machine) same life adj2 cycle	USPAT;	2003/10/16 12:32
			US-PGPUB	
-	175	(tool or machine) same life adj2 cycle and index	USPAT;	2003/10/16 12:46
			US-PGPUB	
-	31	(tool or machine) same life adj2 cycle same monitor	USPAT;	2003/10/16 12:55
			US-PGPUB	
-	328	(tool or machine) same health same monitor	USPAT;	2003/10/16 12:55
	40	(Application of the Control of the C	US-PGPUB	
-	13	(tool or machine) same health same monitor same index	USPAT;	2003/10/16 12:55
	122	index come (weeking out only one)	US-PGPUB	0000404040
-	133	index same (machine or tool) same process same weight	USPAT;	2003/10/16 13:53
	1	(plant or process) same (machine as total) adia weight same	US-PGPUB	0000404040
-	'	(plant or process) same (machine or tool) adj2 weight same	USPAT;	2003/10/16 13:54
	149	optimize	US-PGPUB	0000404040
-	149	(plant or process) same (machine or tool) adj2 weight	USPAT;	2003/10/16 14:03
_	5	("5716856" "5761065" "5963881" "6496958"	US-PGPUB USPAT	2002/40/40 44:04
]	(3710030 3701003 3903881 0490938	USPAI	2003/10/16 14:01
_	14	(plant or process) same (machine or tool) adj2 contribution	USPAT;	2003/10/16 14:03
		(plant of process) same (machine of tool) adjz contribution	US-PGPUB	2003/10/10 14.03
_	0	process same evaluate same low adj2 level same cumulative	USPAT;	2003/10/16 14:17
		process came orangement auge to tor dame damagement	US-PGPUB	2003/10/10 14:17
_	90	process same evaluate same low adj2 level	USPAT;	2003/10/16 14:17
	i	,	US-PGPUB	
-	63	process same evaluate same low adj2 level and (tool or	USPAT;	2003/10/16 14:20
		machine)	US-PGPUB	
} -	61	process same control same evaluate same (contribution or	USPAT;	2003/10/16 14:28
		influence)	US-PGPUB	
-	41	evaluate same process same performance same (contribution	USPAT;	2003/10/16 14:33
	0.00	or influence)	US-PGPUB	
-	80	evaluate same process same performance same (contribution	USPAT;	2003/10/16 14:33
	174	or influence or weight)	US-PGPUB	_
-	174	(700/9,17,83,108,169.ccls. or 702/183-185.ccls. or	USPAT;	2004/02/13 13:26
	23	345/970.ccls.) and @pd >= "20031008"	US-PGPUB	0004/0044044
-	23	(tool or device ro machine) same monitor same index near2 (performance or utilization or variability)	USPAT;	2004/02/13 14:17
_	23		US-PGPUB	2004/00/40 44:47
	25	(performance or utilization or variability)	USPAT;	2004/02/13 14:17
_	93	(tool or device or machine) near2 monitor and index near2	US-PGPUB USPAT;	2004/02/42 44:47
	55	(performance or utilization or variability)	US-PGPUB	2004/02/13 14:17
_	83	((tool or device or machine) near2 monitor and index near2	USPAT;	2004/02/13 14:18
		(performance or utilization or variability)) not ((tool or device or	US-PGPUB	2004/02/13 14.10
		machine) same monitor same index near2 (performance or	33, 3, 05	
		utilization or variability))		
			L	L